



भारत का राजपत्र The Gazette of India

प्राधिकार से प्रकाशित
PUBLISHED BY AUTHORITY

सं० 40]

नई दिल्ली, शनिवार, अक्टूबर 1, 1966 (आश्विन 9, 1888)

No. 40]

NEW DELHI, SATURDAY, OCTOBER 1, 1966 (ASVINA 9, 1888)

इस भाग में निम्न पृष्ठ संख्या दी जाती है जिससे कि यह अलग संकलन के रूप में रखा जा सके

Separate paging is given to this Part in order that it may be filed as a separate compilation

भाग III—खण्ड 2

PART III—SECTION 2

पेटेंट कार्यालय द्वारा जारी की गई पेटेंटों और डिजाइनों से संबंधित अधिसूचनाएं और नोटिस

Notifications and Notices issued by the Patent Office relating to Patents and Designs

THE PATENT OFFICE

Patents and Designs

Calcutta, the 1st October 1966

12th September 1966

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| <p>107004. Inventa A. G. Fur Forschung Und Patentverwertung. Process for the preparation of ureas from ammonia and carbon dioxide.</p> <p>107005. C. Selvaraj. Rack with removable revolving trays.</p> <p>107006. J. R. Geigy A. G. Process for the production of a pigment of the bis-(tertrachloro-isoindolinc-1-one-3-ylidene-imino)-aryl series.</p> <p>107007. Halcon International Inc. Chemical process.</p> <p>107008. Caterpillar Tractor Co. Self-loading scraper elevator mounting.</p> <p>107009. Osterreichisch-Amerikanische Magnesit Aktiengesellschaft. Process of producing fired refractory magnesia-chrome and chrome-magnesia bricks.</p> <p>107010. AMP Incorporated. A surgical ligating device.</p> <p>107011. The Liewy Engineering Company Limited. Improvements in or relating to butterfly valves. (22nd September 1965).</p> <p>107012. Katsuragawa Denki Kabushiki Kaisha. Optical scanning method for copying machines.</p> <p>107013. United States Rubber Company. Improvements in stabilization of synthetic rubber.</p> <p>107014. United States Rubber Company. Improvements in olefin polymer composition.</p> <p>107015. United States Rubber Company. Improvements in phenolic phosphites.</p> <p>107016. Lockheed Aircraft Corporation. Exploding Bridge wire initiator.</p> <p>107017. Lockheed Aircraft Corporation. Articulated vehicle.</p> <p>107018. Siemens & Halske Aktiengesellschaft. Improvements in or relating to analog-to-digital converters. (27th May 1966).</p> <p>107019. General Electric Company. Improvements in or relating to structure and method for its preparation.</p> <p>107020. General Electric Company. Improvements in or relating to apparatus and method of operation thereof.</p> <p>107021. Libbey-Owens-Ford Glass Company. Apparatus for bending glass sheets.</p> <p>107022. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucium & Bruning. Water-soluble, metalliferous dyestuffs and process for preparing them.</p> | <p>107023. E. I. du Pont de Nemours and Company. Gellation of nitric acid.</p> <p>107024. Guba-Uhrenrohwerke, Gustav Bauer K. G. Improvements in or relating to watchband.</p> <p>107025. Libbey-Owens-Ford Glass Company. Sheet supporting apparatus.</p> <p>107026. Sandoz Ltd. Improvements in or relating to organic compounds. (13th September 1965). [Addition to No. 104464].</p> <p>107027. Sandoz Ltd. Improvements in or relating to organic compounds. (13th September 1965).</p> <p>107028. Vereinigte Glanzstoff Fabriken A. G. Process for the production of moulded bodies from polyethylene terephthalate. (2nd December 1965).</p> <p>107029. F. Mohn. Improvements in or relating to centrifugal pumps.</p> <p>107030. Vereinigte Glanzstoff-Fabriken A. G. Process for obtaining carbon disulphide from trithiane. (5th April 1966).</p> <p>107031. Aktiebolaget Tudor. Tube electrode for galvanic element.</p> <p>107032. Aktiebolaget Tudor. Tube electrode for galvanic element.</p> <p>107033. Aktiebolaget Tudor. Terminal lead-in-for storage battery.</p> <p>107034. Aktiebolaget Tudor. Method for the production of lead storage battery electrodes.</p> <p>107035. Aktiesolaget Tudor. Process for producing a microporous plate and microporous plate according to the process.</p> <p>107036. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to vehicle headlights. 13th September 1966</p> <p>107037. N. Row. Stencil paper for use with stamping ink.</p> <p>107038. G.M. Pathak. Improvements in or relating to reciprocating pump for decanting liquids.</p> <p>107039. Celanese Corporation. Method for preparation of an organic feedstock for catalytic reduction.</p> <p>107040. Vetreria Italiana Balzarette Modigliani S. P. A. Tubular fibrous insulating material manufacture.</p> <p>107041. The Broken Hill Proprietary Company Limited. Process for the manufacture of ferromanganese. (15th September 1965).</p> <p>107042. United States Steel Corporation. Wire feeding apparatus for continuous casting.</p> <p>107043. Armour and Company. Insecticidal compositions.</p> |
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107044. Imperial Chemical Industries Limited. Filaments of a synthetic organic polymer. (14th September 1965).
107045. Svenska Aktiebolaget Bromsregulator. A cylinder for a pneumatic railway vehicle brake. (30th September 1965).
107046. Farbenfabriken Bayer Aktiengesellschaft. Solutions of basic dyestuffs. (24th May 1966).
107047. Vsesojuzny Nauchno-Issledovatel'skiy i Proektny Institut Mekhanicheskoi Obrabotki Poleznykh Iskopayemykh 'Mekhanobr'. A process of separating monomineral fractions from a mixture and an arrangement for accomplishing said process.
107048. Leningradsky filial Vsesojuznogo Nauchno-Issledovatel'skogo Institut Meditsinskogo Priborostroeniya. Flexible stethoscope.
107049. Veb Chemiefaserwerk 'Friedrich Engels' Premnitz/Kr. Rathenow. Process and device for continuous transesterification of alkyl esters of the dicarboxylic acids with glycols into diglycol esters.
107050. Chemische Werke Munchen. The process for the vulcanisation of rubber compositions.
107051. Cesareo Cubillas Barrio. An apparatus for the reactivation of certain functions of the human body.
107052. N. V. Philips Gloeilampenfabrieken. Improvements in and relating to devices of the kind comprising a source of cold or heat, for example, a cold-gas refrigerator or a nuclear reactor and a duct system for circulating a medium for transferring cold or heat respectively from the source to a place to be cooled or heated respectively.
107053. N. V. Philips Gloeilampenfabrieken. Improvements in and relating to devices of the kind comprising a source of cold and a source of heat and a duct system through which a medium can flow for conveying color heat respectively from the source to a distant place.
107054. Sandoz Ltd. Improvements in or relating to organic compounds.
107055. Ciba Limited. Manufacture of new nitrofurane compounds.
107056. F. Hoffmann-La Roche & Co. Aktiengesellschaft. Diamines and process for the manufacture thereof.

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107057. Council of Scientific and Industrial Research. A new method for manufacturing barium titanate material with improved characteristics.
107058. Council of Scientific and Industrial Research. An improved load cell.
107059. K. Eickmann. Piston shoes and guide means in radial piston machines.
107060. The Lubrizol Corporation. Phosphorus-and metal-containing composition.
107061. Ellihilly and Company. Processes for preparing new hypertensive agents and compounds.
107062. Chemical Construction Corporation. Process for synthesis of urea.
107063. Meopta, narodni podnik. Slide changer.
107064. Veb Jenapharm Jena. Pre-coat filter material.
107065. The British Petroleum Company Limited. Improvements relating to fixed-bed catalytic operations. (15th September 1965).
107066. The British Petroleum Company Limited. Metal free lubricant additives. (15th September 1965).
107067. Fyne Machinery & Engineering Limited. Improvements in and relating to vibrators. (15th September 1965).
107068. Associated Electrical Industries Limited. Improvements relating to electrical switchgear. (15th September 1965).
107069. B. F. Burner. Method and means for treating the human body.
107070. Zakłady Wytworcze Aparatury Rozdzielczej. High voltage two-insulated disconnecting switch with a symmetrical set of shaped contact bridges and articulation and link mechanism looking the actuating mechanism.
107071. Union Tank Car Company. Insulated Railroad tank cars.
107072. Franco Indian Pharmaceuticals Private Ltd. Improvements in or relating to atomising sprayers.
107073. United States Steel Corporation. Control system.

107074. United States Steel Corporation. Nozzle extension for continuous casting.
107075. Borg-Warner Corporation. Control system for power units such as electric motors and the like.
107076. M. & T. Chemicals Inc. Process for preparing novel organisation compounds, and the compounds so produced. [Divisional date 18th December 1964.]

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107077. Schering Aktiengesellschaft. Process for the manufacture of steroids.
107078. Ciba Limited. Manufacture of animal feed.
107079. Turner Brothers Asbestos Company Limited. Production of coherent bodies from asbestos dispersions.
107080. Sun Oil Company. Method of making a normally liquid fuel interchangeable with gas.
107081. Owens Corning Fiberglas Corporation. Method and apparatus for treating and processing roving of mineral filaments.
107082. Eisenbau Karl Ludwig BSB, Stahlhochbau-Schweisskonstruktionen, Montagebuhnen. Control system and control method particularly for lifting gears.
107083. Minnesota Mining and Manufacturing Company. Composition, method and manufacture.
107084. The English Electric Company Limited. Proximity detector. (24th September 1965).
107085. The British Iron and Steel Research Association. Formation of coatings. (23rd September 1965).

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107086. R. Vaid and Sm. Kaushalyadevi Vaid. Development in or relating to tubular space frame.
107087. The Glacier Metal Company Limited. Improvements in or relating to continuous casting. (20th September 1965).
107088. AMP Incorporated. Improvements in electrical wiring systems. (1st October 1965).
107089. Acme Highway Products Corporation. Sealing device for grooves between structural blocks.
107090. Imperial Chemical Industries Limited. Improvements in and relating to plastics sacks or bags. (29th September 1965).
107091. Deering Milliken Research Corporation. Apparatus and method for heat treating yarn.
107092. Michelin & Cie (Compagnie Generale des Etablissements Michelin). Improvements to hollow reinforced-rubber structures, bounded by a closed surface.
107093. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Process for the manufacture of shaped articles such as fibers, filaments and films, of polyesters.
107094. N. V. Philips Gloeilampenfabrieken. Improvements in and relating to methods and devices for pulling crystals from a melt.
107095. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to hydrodynamic bearings.

Alteration of Date

96906. The claim to priority date 23rd December 1963 has been abandoned and the application dated as of 8th December 1964, the date of filing in India.
97087. The Claim to priority date 4th January 1964 has been abandoned and the application dated as of 17th December 1964, the date of filing in India.
104402. Ante-dated to 5th October 1964 under Section 5 of the Act.
104403. Ante-dated to 5th October 1964 under Section 5 of the Act.
105831. Ante-dated to 27th November 1964 under Section 5 of the Act.

Applications Accepted

Notice is hereby given that all persons interested in opposing the grant of patents on any one of the applications referred to below may at any time within four months of the date of the Gazette of India give notice to the Patents Office in the prescribed Form No. 6 of the Indian Patents and Designs Rules, 1922, of such opposition.

A limited number of printed copies of the specifications in the following list will be available for sale from the Government of India Book Depot, 8, Hastings Street, Calcutta, in due

course. The price of each specification is Rs. 2 (postage extra, if sent out of India). Requisition for the supply of printed specifications should be accompanied by the numbers of specifications as shown in the following list.

If required typed copies of the specifications together with copies of drawings; if any, can be supplied by the Patent Office on payment of the necessary charges which may be ascertained on application to the office.

The dates shown in crescent brackets are the dates allowed under Section 78-A of the Act.

95926. Imperial Chemical Industries Limited. Process for the heat treatment of polymeric films. Accepted on 5th July 1966.

Comprises continuously passing the film in heat transfer relationship around a rotating cylindrical surface applying lateral restraint to it, maintaining the temperature of the surface and finally quenching the film.

96727. Rohm and Haas Company. Ethers of N-methylol polycarbon amides. Accepted on 27th August 1966.

Comprises a solution in an organic solvent of a mixture of N,N'-bis(alkoxy)methyl diamide condensate and an alkyl resin.

96813. Plessey-Uk Limited. Improvements in or relating to semiconductor thermoelectric devices. (3rd December 1963). Accepted on 2nd September 1966.

Includes at least one pair of elements comprising non disilicide which has been suitably doped.

96816. Monsanto Company. Herbicidal compositions containing α -haloacetanilides. Accepted on 2nd September 1966.

Comprising from 1 to 98% of an α -haloacetanilide in association with a diluent or carrier.

96817. Montecatini Società Generale Per L'Industria Mineraria E Chimica. Pesticide compositions containing fluorinated aromatic esters. Accepted on 2nd September 1966.

Comprises a fluorinated aromatic ester and a diluent or carrier therefor.

96834. Franz Plasser. Method of and device for levelling tracks. Accepted on 3rd September 1966.

A further reference station is provided located in front of the advance trolley in the direction of operation and a reference line extends between the machine and the reference station, the altitude of the levelling line relative to the reference line being determined and corrected.

96856. Roema Anstalt. Method of producing cellular elements. Accepted on 5th September 1966.

Introducing synthetic resinous composition with expanding agent in the base of the mold cavity in the general form of a relatively narrow and deep open topped channel, maintaining and controlling the temperature of the composition and the mold walls.

96902. Shell International Research Maatschappij N. V. Pesticidal compositions. (10th December 1963). Accepted on 8th September 1966.

Comprising an organophosphorus compound together with a carrier and/or a surface active agent.

96906. A. Johansen. Teaching device. Accepted on 8th September 1966.

Comprises a lockable case holding a carrier of sheet material being advanced past a reading area by feeding means—means which respond to markings on the carrier.

96907. The Associated Portland Cement Manufacturers Limited. Apparatus for effecting contact between solids and gases for heating cooling and otherwise heating the same. (6th May 1964). Accepted on 8th September 1966.

Comprises an annular processing chamber defined by outer and inner wall parts separately mounted for rotation about a vertical axis, and an annular hearth forming the base of the chamber.

96930. Veb Elektrochemisches Kombinat Bitterfeld. A process for preparation of O-O-Dialkyl-Dithio-Phosphoryl-Fatty-Acid Amides. Accepted on 8th September 1966.

Characterizes in that a mixture of phosphorous pentasulfide, alcohol and a halogen fatty acid amide are reacted together in a single stage process at a temperature from 0 to 125°C.

96946. Snia Viscosa Società Nazionale Industria Applicazioni Viscosa S. p. A. Polymeric compositions stable to light and process for their preparation. Accepted on 8th September 1966.

Before polymerisation, the monomer is added with manganese phthalate and hypophosphorus acid or an alkali metal salt of said acid.

96950. Hudson Patents Limited. Improvements in furniture. Accepted on 9th September 1966.

The means include one or more projecting members in one component part adapted to be received in holes or recesses in one or more other component parts and a member adapted to bring and to maintain two adjacent component parts closely together.

96952. Amar Dye-Chem Limited. New water-soluble mono-azo dyestuffs, their manufacture and use. Accepted on 12th September 1966.

Diazotising a dianino-diphenyl-triazine compound and coupling with a coupling component of benzene or naphthalene series or with a heteromethylene compound, and reacting the compound so obtained equimolecular proportion of a tri- or dihalo-azo-1, 3, triazine derivative.

96961. Rhone-Poulenc S. A. Process for the preparation of oxadiazolone compounds and herbicidal compositions containing them. Accepted on 12th September 1966.

1-trimethylacetyl 1-2-(4-methoxyphenyl)-hydrazine is reacted with phosgene.

96972. The Maharaja Sayajirao University of Baroda. Improvement in or relating to the purification of sewage and like organic waste by employment of activated sludge. Accepted on 12th September 1966.

Allowing a portion of the raw sewage to circulate through a circular or endless channel, aerating the sewage during its circulation by cutting its surface by a rotor, allowing the aerated sewage to settle down, draining the supernatant liquid and permitting bio-oxidising micro-organisms to grow in the sludge which settled down.

97002. Council of Scientific and Industrial Research. Improvements in or relating to the electrolytic reduction of nitrobenzene to p-phenitidine. Accepted on 12th September 1966.

Reducing nitrobenzene with a rotating amalgamated copper or novel cathode alcoholic acid bath.

97021. Asahi Kasei Kogyo Kabushiki Kaisha. Method for dyeing polyolefin shaped articles. Accepted on 14th September 1966.

Treating shaped articles with a mono-epoxy compound before or during dyeing.

97033. M. N. Lele. An apparatus for automatically operating an electrical circuit with predetermined time delay with respect to operation of another electrical circuit. Accepted on 14th September 1966.

Comprises an electric motor in the second circuit and includes means for setting the contacts of the electric switch in the first circuit in position with respect to the contacts of the electric switch in the motor circuit.

97054. Ciba Limited. 2, 4, 6, 8, 9-Pentaaza-bicyclo-[3, 3, 1]-nona-2,6-dienes and process for their manufacture. Accepted on 15th September 1966.

Comprises reacting a basic compound of the formula RNH_2 where R represents a hydrogen atom or an unsubstituted or substituted aliphatic, cycloaliphatic aromatic or heterocyclic radical with an acid aqueous solution of dicyandiamide and formaldehyde.

97062. Allied Chemical Corporation. Process for making new organic antimony compounds and polyurethanes using the same. Accepted on 16th September 1966.

Reacting antimony trichloride with a polyol.

97086. Shell Internationale Research Maatschappij N.V. A method of making dispersion of solid particles in carrier liquid suitable for transport through pipelines. Accepted on 13th September 1966.

Comprising forming agglomerates of solid particles by means of a film forming amount of an agglomerating liquid on the surfaces of solid particles and dispersing the resulting agglomerates in a carrier.

97087. Trusteel Corporation (Universal) Limited. Building structures. Accepted on 14th September 1966.

Comprising a core having embedded therein spaced upright members provided with portions exposed on at least one face of the core, each exposed portion having a recess for facilitating securement of cladding material for the wall.

97127. The Lubrizol Corporation. Clear, free-flowing oil solution of lead phosphorodithioates. (26th January 1964). Accepted on 14th September 1966.
Comprises a clear, free flowing solution in an oil of from about 20 to about 80 per cent by weight of the lead salts of a mixture of phosphorodithioic acids which being characterised by the presence therein of at least about 8.5 carbon atoms per atom of phosphorus.
97152. R. J. Brooks and B. Brooks. Apparatus and process for the continuous sulfonation with sulfur trioxide of sulphatable organic compounds. Accepted on 9th September 1966.
A process for sulfonating a sulfonatable organic reactant comprises feeding streams of sulfur trioxide and a gaseous inert diluent and rapidly cooling the resultant reaction mixture.
97305. Amagasaki Iron & Steel Mfg. Co. Ltd. Method of and apparatus for oscillatorily stirring a molten metal in a transfer ladle. Accepted on 6th September 1966.
By a method and an apparatus for removing impurities from the molten metal or adding an alloying material or materials thereto, or for other refining purposes comprising eccentrically rotating the vessel alternately in forward and reverse directions.
97418. EMC Inc Corporation. Improvements in or relating to pneumatic concrete vibrator. Accepted on 12th September 1966.
The stator is provided with an axial air hole communicating with a longitudinal slit of the body of the stator opening on the surface, the slit being fitted with a vane and one end of the stator being fitted with an air inlet pipe.
97467. Farbenfabriken Bayer Aktiengesellschaft. Fungitoxic compositions. (14th October 1964). Accepted on 13th September 1966.
Comprising one or more thiol phosphoric acid esters and a solid diluent or carrier or an organic solvent and an emulsifying agent.
97496. K. R. Singh Jain. An improved bore digger. Accepted on 12th September 1966.
Consisting of an upper and lower sets of flaps out from the cylindrical portion and the base plate respectively of a cylindrical bucket having a convex base plate and mounted on the bucket to form a set of lower and a set of upper curved blades and a spiral bit fixed to the bottom of the base plate through a cone.
97497. Western Electric Company, Incorporated. Cellular thermoplastic material. (14th April 1964) [Addition to No. 95102]. Accepted on 8th September 1966.
Thermoplastic material admixed with discrete particulate matter is heated under pressure of a gas soluble in said thermoplastic material.
97555. H. Oetiker. Improvements in or relating to fastening for a fire hose. (Addition to No. 87364). Accepted on 16th September 1966.
Wherein the winding band or tape consists of a compressible and foldable material made from high tensile strength synthetic fibre.
97608. Argus Chemical Corporation. Polyvinyl chloride resin stabilization with keto acetic acid compounds. Accepted on 31st August 1966.
Comprises a nitrogen-free keto acetic acid and a metal salt of an organic acid.
97632. United States Steel Corporation. Load carrying mat. Accepted on 14th September 1966.
A mat comprising two sets of parallel metal plates each perpendicular to the other and the second set of plates with slots where the first plates intersect them, width of plates being equal combined length of slot a metal cover plate securing the flanges.
97639. Satake. Bucket conveyor for cereal grains. Accepted on 12th September 1966.
At least one pair of ducts is arranged between lower and upper ends of a hollow column.
97689. Chemical Construction Corporation. Method and apparatus for separation of melamine. Accepted on 13th September 1966.
A method for the separation of melamine from a gas mixture with ammonia and carbon dioxide is characterised in that the gas mixture is diverted into a downwardly restricted flow path by a gas baffle and the cold aqueous liquor used for cooling the gas is transversely projected into the gaseous mixture.
97690. Chemical Construction Corporation. Catalytic synthesis of melamine. Accepted on 13th September 1966.
Comprises Vaporising urea in a catalytic fluid bed containing solid catalyst particles said bed being heated to a temperature of 520°—750° F and being fluidized by passing ammonia vapour in a weight ratio of at least 0.7—1 relative to urea into the bottom of the bed.
97816. Federal-Mogul-Bower Bearings, Inc. Electroplating rack. Accepted on 12th September 1966.
Comprises an enclosure having a face panel with an elongated slot therethrough, means for removably supporting in said enclosure at least one work piece having a substantially and semi-cylindrical concave surface and wherein the inner surface of the face panel is inwardly inclined in its portion adjacent both edges of the slot.
97834. Standard Telephones and Cables Limited. Selection system for electrical circuits or equipment. Accepted on 23rd July 1966.
Comprising memory compartments including a plurality of transfer compartments, constituting one or more waiting stores and common circuits.
97835. Standard Telephones and Cables Limited. Selection system for electrical circuits or equipment. (Addition to No. 97834). Accepted on 9th August 1966.
Comprising memory compartments, transfer compartments, calling compartments and a waiting store.
97850. Germany Art Industries. Multipurpose tool. Accepted on 13th September 1966.
Comprises a handle consisting of two longitudinally divided parts secured together, a cutting tool secured to the handle which is shaped on one side to serve as a cutting tool and shaped other side as an excavator.
97866. Owens-Corning Fiberglas Corporation. Composite Panel and method for producing the same. Accepted on 11th August 1966.
Having a main body of fibrous material, a configured surface decoration on one side of the main body, and a facing sheet of foamed resin attached to the said side of main body conforming the decoration.
97990. FMC Corporation. Strap sealing method and apparatus. Accepted on 8th September 1966.
The heating element being constantly urged to slide out from between the strap and portions, the strap and portions being pressed against the heating element while it is hot to cause the strap surfaces engaging the heating element to soften.
98040. Amchem Products, Inc. Improvements in or relating to the application of phosphate conversion coatings to the surfaces of iron, steel and/or zinc. (5th August 1964). Accepted on 8th September 1966.
Comprise the ionic constituents such as Na-O.5 to 4.5 ClO₃—0.5 to 4.5, BF₄—from 0.3 to the limit of solubility Zn—from 1.13 to the limit of solubility, H₂SO₄—from 3.13 to the limit of solubility, H— from 0.63 to the limit of solubility, and which have an ionic strength of at least 5.06.
98187. Imperial Chemical Industries Limited. Process and apparatus for spraying particulate solids and liquids. (10th March 1964). Accepted on 1st September 1966.
Directing a jet of fluid under pressure through a chamber, the suction created by the jet causing a secondary flow of air into the chamber and inducing the material into the said secondary flow of air.
98200. Firth Cleveland Limited. Improvements relating to ventilating fans. (4th March 1964). Accepted on 1st September 1966.
An outer structural unit adapted to be fixed in position, an inner structural unit mounted for rotation with respect to the outer unit about an axis fixed in relation thereto and a motor driven bladed cylindrical motor mounted for rotation.
98228. J. R. Giegy A. G. Processes for preparing new dibenzo (1, 2) thiazine derivatives, insecticidal and acaricidal compositions containing them and their use for the control of pests. Accepted on 2nd September 1966.
A process for the preparation of dibenzo (1, 2) thiazine derivatives comprises diazotising a substituted 2-ammino benzene sulfonic acid amide and decomposing the diazomino salt formed in the presence of heavy metal catalyst.

98258. Oriental Hydro-Pneumatics Private Ltd. An improved vice. Accepted on 12th September 1966.
Comprising a stationary jaw and a movable jaw, a main casing having a screw conveyor, a bed for said casing to traverse along on guides on said bed, the conveyor screw of the screw conveyor being mounted a block on the bed between said guides, the fixed jaw being mounted on the bed, a chamber within the casing, means adapted to be traversed by a guide screw.
98266. Badische Anilin & Soda-Fabrik Aktiengesellschaft. Self-extinguishing plastics compositions. Accepted on 3rd September 1966.
Comprises (A) a styrene polymer (B) an organic chlorine or bromine compound as a flame retardant and (C) a salt of an organic acid with a metal of group IB, IIB, IIIA, IVA, IVB, VA, VIB, VIIA or VIII or the lanthanides.
98278. Soletanche. Underground wall structure and method of executing same. Accepted on 5th September 1966.
In which a vertical cylindrical concrete-filled recess is provided between any two successive horizontal joining elements and inside at least one of the latter, said recess extending throughout the height of the elements.
98281. British Nylon Spinners Limited. Improvements in or relating to means for localising tension in running yarn. (12th March 1964). Accepted on 5th September 1966.
Comprising a non rotatable curved surface around and in contact of which the yarn is pulled under tension.
98282. British Nylon Spinners Limited. Improvements in or relating to means for localizing tension in running yarn. Accepted on 5th September 1966.
Comprising a member fashioned to a shape providing a curved surface and of sufficient arc of curvature to induce a substantial rise of tension in the yarn.
98319. The P. & M. Co. (England) Limited. Improvements in or relating to railway track switch lubricating or deicing apparatus. Accepted on 6th September 1966.
Comprising a reservoir, a pump and a mechanism for actuating the pump comprising an operating member displaceable by the track switch and lever means connecting the member to the pump.
98320. The P. & M. Co. (England) Limited. Improvements in or relating to railway track switch lubricating or de-icing apparatus. Accepted on 6th September 1966.
Having a reservoir, a pump for ejecting lubricant or fluid from the reservoir, mechanism for actuating the pump, delivery means from the pump to one or more slide chains or bases plates provided for a switch rail and to which a stock rail of the track is secured, said delivery means comprising one or more tubular elements mounted on a web of the stock rail.
98327. Les Usines De Melle Continuous process for producing alcohol derivatives. Accepted on 30th August 1966.
The separation is carried out in a distillation column divided into two separate sections viz. exhausting section and dehydrating section.
98336. General Electric Company. Electrical apparatus. Accepted on 8th September 1966.
Comprising a container having a pair of opposite side walls, a dielectric fluid or gas in said container, and an electrical means.
98347. F. Hoffmann-La Roche & Co. Aktiengesellschaft. Novel acetylene cerbinols and process for the manufacture thereof. Accepted on 8th September 1966.
Ethynylating an aldehyde of formula $R-CH_2-Z-CH_2-CH_2-CH(MC)-CH_2-CHO$ where R is H or alkyl group and Z is alkyl group.
98349. Ciba Limited. Process for the manufacture of new monoazodyestuffs. Accepted on 8th September 1966.
A carboxylic acid halide free from acidic groups is condensed with a monoamine free from acidic groups or a diazo compound of a trifluoromethyl aniline is coupled with a naphthol.
98355. The Lubrizol Corporation. A diesel fuel Composition. Accepted on 8th September 1966.
A diesel fuel comprising an oil soluble, basic metal composition.
98369. Shell Internationale Research Maatschappij N. V. Process for foaming thermoplastic polymers and foamed polymers obtained therewith. Accepted on 9th September 1966.
A process for the manufacture of a foamed polymer by extrusion of a mixture comprising a thermoplastic synthetic organic polymer and a volatile organic foaming agent injected directly into an extruder is characterised in that a thermally decomposing organic blowing agent is also incorporated into the mixture.
98372. Defibrator Aktiebolag. Improvements in and relating to multilayer presses for production of sheets or slabs of fibrous materials, such as wood fibres for example. (16th March 1964). Accepted on 9th September 1966.
Comprising a number of superimposed press plates between which sheet or board blanks are fed on wire sieve adapted to be unrolled from roller members, wherein the wire sieves are actuated upon at their free ends by traction members and by motors acting on the shafts of the individual rollers.
98382. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to transmitting arrangements for the transmission of modulated oscillations. Accepted on 9th September 1966.
Comprises a first amplitude modulator, an associated carrier wave oscillator, and a frequency doubler is arranged between the limiter and output modulation followed by output filter.
98383. N. V. Philips Gloeilampenfabrieken. Improvements in and relating to devices for the stereophonic reproduction of signals. Accepted on 9th September 1966.
Junction of series resistor and rectifier in one ring branch and corresponding junction in opposite ring branch are connected each through separate resistor to a terminal of a bias voltage source, and the other terminal of same is connected through two output resistors to the diagonal points of the ring connected to the output resistors.
98386. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucium and Bruning. Process for the production of fast orange dyings on structures of aromatic polyesters, especially of polyethylene terephthalates. Accepted on 8th September 1966.
Materials are treated with an aqueous dispersion of the condensation product of 1:8-diamino-naphthalene and 4-phenyl-phthalic acid anhydride.
98387. Shell Internationale Research Maatschappij N. V. Process for the purification of fluids and the production of hydrogen sulphide and/or carbondioxide and/or carbonyl sulphide. (28th July 1964). Accepted on 12th September 1966.
Comprising treating a fluid containing hydrogen sulphide and/or carbon dioxide and/or carbonyl sulphide, with a liquid absorbent comprising an aqueous solution of at least one amine of the group consisting of alkanolalkyl amines and morpholines.
98400. Mrs. Balasubramaniam Vijayalakshmi. Improvements in or relating to locks and locking devices for various purposes. Accepted on 12th September 1966.
A locking device comprising a main body with a lengthwise central aperture, main body receiving lock-plate provided with a roller and pronged at other end, two vertical holes provided in the main body just above prongs of lock plates, tumbler mechanism housed in central aperture.
98411. M.P.P. De Fontguyon. A device for the stable determination of the vertical above a given point. Accepted on 11th September 1966.
Comprising a line with means for attaching said line to given point, a vessel supporting means.
98416. Indicators Manufacturing Co. Digit indicating disc assembly with zero setting device for use in meters used in textile and other industries. Accepted on 12th September 1966.
Comprises a notched disc mounted on sleeve of a central disc having a lateral extension to accommodate a spring loaded latch.
98421. Pilkington Brothers Limited. Improvements in or relating to the manufacture of flat glass. (13th March 1964). Accepted on 12th September 1966.
Comprising elongated tank structure, a bath of molten metal, means for advance glass in ribbon form, means to prevent a direct circulation or diffusion of molten metal.

98436. The Western States Machine Company. Improved mingler for temperature conditioning sugar masses. Accepted on 15th September 1966.
Comprising a receiving tank a hollow shaft a helical heat transferring-strren coil.
98485. Ciba Limited. New anthraquinone dyestuffs and process for their manufacture. Accepted on 9th September 1966.
1:5-diamino-4-hydroxy or 4:8-dihydroxy-anthraquinone is condensed with 1:2-or 2:4-dihalogen benzoyl halide.
98488. Montague L Meyer Limited. Improvements in the fabrication of structural units. (17th March 1964). Accepted on 12th September 1966.
Comprising two arms disposed at an angle to form a haunch, each arm in end elevation tapering towards its outer end and being troughed in cross-section, and all edge of the unit being flanged.
98493. Standard Telephones and Cables Limited. Mobile radio telephone system. Accepted on 13th September 1966.
Comprising in combination, a 2-to-4 wire converter interconnecting a two-way channel, a one-way transmit channel and a one-way receive channel, and a sound-operated means in the receive channel.
98508. Peter Spence and Sons Limited. Improvements in or relating to the removal of sulphur dioxide from flue gas or other waste gas. (19th March 1964). Accepted on 15th September 1966.
Comprises reducing sulphur dioxide to elemental sulphur by the clams reaction and thereafter mixed with the flue gas in which it reacts with sulphur dioxide in the presence of a catalyst to form elemental sulphur.
98522. Salzgitter Industriebau Gesellschaft m.b. L. H. A process for producing phosphoric acid from crude mineral phosphate or the like phosphate containing material, and apparatus therefor. Accepted on 14th September 1966.
Characterised in that crude phosphate is suspended in a multi chamber reactor and disintegration is effected at a temperature between 50°C and the boiling temperature of the mixture with phosphoric acid, the reaction mixture is cooled and mixed with sulphuric acid in a precipitation reactor, the reagent being intermixed and the reactor contents subjected to aligned rotation so that calcium sulphate dihydrate crystals are displaced.
98595. The English Electric Company Limited. Electrical Relays. (25th March, 1964). Accepted on 16th September 1966.
A relay comprising a first rectifying means for receiving a first alternating input signal and for producing in response thereto a first unsmoothed unidirectional signal, a second rectifying means for receiving a second alternating input signal and for producing in response thereto a second unsmoothed unidirectional signal and detecting means for receiving the first and second unidirectional signal and for producing a difference signal dependent on the instantaneous difference of the unidirectional signals.
98647. Imperial Chemical Industries. Process for the comminution of a material in the form of an elongater sheet. (2nd April 1964). Accepted on 12th September 1966.
By first cutting a sheet longitudinally into narrow strips and then cross-cutting the strips, wherein the longitudinal cutting is such that the derived strips remain attached to each other over a portion of their length until cross-cutting takes place.
98691. Becorit Grubenausbau GmbH. Improvements in or relating to conveyor systems. (15th January 1965). Accepted on 12th September 1966.
A conveyor system wherein the traction cable is driven along an endless path and the coupling means are provided on the carriages for optional connection to inward or outward length of cable.
98706. Rhone-Poulenc S.A. Process for the preparation of hydroxybenzonitrile. Accepted on 14th September 1966.
Comprises effecting fission of 4-cyanocumene hydroperoxide by treatment with a strong mineral or organic acids.
98712. Shell Internationale Research Maatschappij N. V. A process for reducing the pour point of a hydrocarbon oil. Accepted on 8th September 1966.
Contacting hydrocarbon oil in the presence of hydrogen or a hydrogen-containing gas with a catalyst containing one or more metals of group VI and or the iron group of the periodic system of elements and/or one or more oxides and/or sulphides of said metals supported or aluminium which catalyst contains more than 3.5% w of fluorine calculated on the total catalyst.
98726. Orissa Cement and Samarendra Lal Moitra Limited. Improved Nozzle for steel plants and foundries. Accepted on 14th September 1966.
Comprising a hollow outer shell of fireclay and a hollow inner shell of chemical bonded magnesite.
98750. Scholven-Chemie Aktiengesellschaft. A catalyst comprised of organic hydroperoxides. Accepted on 8th September 1966.
Oxidising hydrocarbons to hydroperoxides to a stage wheredy only 1-5% of hydroperoxide concentration is obtained.
98816. Prerovske strojirny, narodni podnik, Prerov. Arrangement for preheating of powdered material. Accepted on 12th September 1966.
An apparatus for preheating powder in vertical shaft by counter current flow combustion gas, said shaft is provided with second preheating and separating stage, one conduit removing gases from vertical shaft, the other end of conduit ending in centrifugal separator.
98821. Didier-Werke A.G. Refractory brick. Accepted on 6th September 1966.
Preferably basic or neutral with two U shaped metal jackets so that an interval of 2 to 10mm in left free between the opposite ends of the side pieces of the two U plates.
98823. Administrator Trust of Vaduz (Liechtenstein). Improvements in or relating to lifttrucks with laterally retractable counterbalancing casters. Accepted on 13th September 1966.
A rigid frame having carrier wheels permitting the translation of the truck on the ground, front counter-balancing casters adapted to swivel freely and connected to said frame.
98927. The Standard Batteries Limited. Improvements in or relating to battery operated trolleys, small trucks and the like. Accepted on 14th September 1966.
Comprises, in combination, a prime mover a hydraulic pump and a hydraulic motor operated by the said hydraulic pump, driving wheels being directly connected to said hydraulic motor.
99431. Giddings & Lewis-Fraser Limited. Improvements relating to carding machines. (10th June 1964). Accepted on 13th September 1966.
Including a carding cylinder, a cover for the stripper roller, the end of this cover adjacent the cylinder having an extension which defines a passage with the cylinder, this passage diverging towards the stripper roller.
99769. Scovill Manufacturing Company. Improvements in or relating to a snap fastener element. Accepted on 9th September 1966.
Comprising flat base, fastening means in the base and means for attaching the base to flexible supporting material comprising a plurality of prong clusters spaced equidistantly from the centre of the base, each cluster consisting of two pairs of prongs.
99843. Scovill Manufacturing Company. Improvements in or relating to an ornamental snap fastener assembly. Accepted on 12th September 1966.
Comprises a fastener member having a base, a head for snap engagement with a mating snap fastener element and a support-penetrating post with an ornamental member of a relatively hard and heat resistant material having a hole with a counter-bore for said post to pass through.
99981. J. Hatten. Chassis for vehicle. Accepted on 13th September 1966.
In a chassis for a vehicle, each wheel is carried on the shaft journal at the free end of an arm pivoted on an axle in the chassis, the two front arms being fitted on either side of the chassis with their free ends pointing to the rear, bear against the front free ends of the rear arms as double arms, which at their fulcrums, are pivoted in the chassis, their other ends carrying rear wheels.
100086. The Metal Box Company of India Limited. Improvements in or relating to pilferproof closures for bottles, jars and like containers. Accepted on 6th September 1966.
Wherein the sealing band being provided with one or more transverse weakening lines, the said lines starting on the lower edge of the closure.

100498. Worthington-Simpson Limited. Improvements relating to vertically mounted rotary pumps. (17th July 1964). Accepted on 9th September 1966.

Chamber having a gas space situated between the machine rotor and a rotor shaft sealing device and containing the liquid which is being handled and a gas admitted from an external higher pressure source.

104402. Imperial Chemical Industries Limited. Process for the heat treatment of polymeric films. (7th October 1963). [Divisional date 5th October 1964]. Accepted on 5th July 1966.

Comprises continuously passing the film in heat transfer relationship around a rotating cylindrical surface, applying lateral restraint to it, these permitting the film to relax and then quenching the film.

104403. Imperial Chemical Industries Limited. Process for the heat treatment of polymeric films. (7th October 1963). [Divisional date 5th October 1964]. Accepted on 5th July 1966.

Comprises continuously passing the film in a slit condition, in heat transfer relationship around a rotating cylinder surface holding the edges by two elastomeric surfaces which surfaces being spaced apart laterally with respect to the longitudinal axis of the film and finally quenching the film.

105831. Rohm and Haas Company. Thermosetting Compositions. [Divisional date 27th November 1964]. Accepted on 27th August 1966.

Comprises a solution in an organic solvent of a mixture of a water-insoluble addition copolymer of monoethylenically unsaturated molecules and an alkylated condensate of formaldehyde and a diamide of a dicarboxylic acid having 4 to 12 carbon atoms.

Patents Sealed

(1)

91204. 93073. 93132. 93398. 93558. 93677. 93721. 93733. 93738. 93759. 93784. 93788. 93807. 93887. 93891. 93924. 93925. 94077. 94083. 94090. 94180. 94203. 94226. 94237. 94278. 94341. 94486. 94758. 94845. 94866. 94867. 94951. 95017. 95057. 95081. 95093. 95094. 95104. 95109. 95112. 95114. 95121. 95152. 95155. 95162. 95174. 95175. 95185. 95189. 95219. 95221. 95232. 95249. 95303. 95351. 95362. 95433. 95449. 95614. 95747. 95787. 95797. 95817. 95833. 95834. 95941. 96196. 96197.

(2)

75326. 93315. 93537. 93663. 93785. 93850. 93855. 93907. 93967. 94036. 94179. 94736. 95147. 95243. 95256. 95293. 95294. 95300. 95368. 95413. 95430. 95485. 95533. 95549. 95588. 95608. 95617. 95644. 95663. 95838. 95914. 96115. 100014. 102299.

Amendment Proceedings

(1)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911 that Guy Olney Conner, a citizen of the United States of America, of 1118 Mt. Vernon Boulevard, Cleveland Heights, State of Ohio, United States of America, seek leave to amend the description and claims and figures of the drawings in the specification and drawings in respect of Patent application No. 91673. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta-17. The proposed amendment may be seen free of charge at the Patent Office or copies thereof may be obtained from the Patent Office, on payment of the usual charges.

(2)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911 that Phillips Petroleum Company, a corporation organized under the laws of the State of Delaware, United States of America, of Bartlesville, State of Oklahoma, United States of America, seek leave to amend the claims in the specification in respect of patent application No. 92446. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta-17. The proposed amendment may be seen free of charge at the Patent Office or copies thereof may be obtained from the Patent Office, on payment of the usual charges.

(3)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911 that Dunlop Rubber Company Limited, of 1, Albany Street, London N. W. 1., England, Rubber Goods Manufacturers, a company incorporated under the laws of Great Britain, seek leave to amend the description and claims of the specification in respect of patent application No. 95854.

Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta-17. The proposed amendment may be seen free of charge at the Patent Office or copies thereof may be obtained from the Patent Office, on payment of the usual charges.

(4)

The amendment proposed by Farbenfabriken Bayer Aktiengesellschaft in respect of patent application No. 94853 as advertised in the Gazette of India, Part III, Section 2 dated the 4th June 1966 has been allowed.

Renewal Fees Paid

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| 45918. | 45950. | 46021. | 46261. | 48112. | 48235. | 48312. | 48313. |
| 48347. | 48588. | 50498. | 50635. | 52828. | 52856. | 52928. | 52933. |
| 52952. | 53067. | 53108. | 53353. | 53431. | 55282. | 55409. | 55471. |
| 55508. | 55538. | 55571. | 55654. | 55688. | 55689. | 55690. | 55691. |
| 55793. | 55814. | 55881. | 55997. | 56177. | 57562. | 58332. | 58543. |
| 58556. | 58565. | 58568. | 58588. | 58603. | 58718. | 58729. | 58732. |
| 58748. | 58749. | 58755. | 58753. | 58766. | 58767. | 58964. | 59009. |
| 59045. | 59046. | 59304. | 61504. | 61737. | 61853. | 61894. | 61895. |
| 61896. | 61905. | 62003. | 62015. | 62028. | 62038. | 62085. | 62097. |
| 62149. | 62155. | 62156. | 62255. | 62270. | 62311. | 62325. | 62394. |
| 62423. | 62477. | 62478. | 62536. | 62609. | 62630. | 62631. | 62659. |
| 65114. | 65316. | 65428. | 65465. | 65474. | 65480. | 65483. | 65508. |
| 65514. | 65526. | 65601. | 65661. | 66209. | 66321. | 66875. | 67185. |
| 67501. | 68376. | 69159. | 69348. | 69377. | 69405. | 69406. | 69422. |
| 69441. | 69456. | 69498. | 69540. | 69601. | 69699. | 69709. | 69755. |
| 69777. | 69788. | 69806. | 69816. | 69818. | 69970. | 70146. | 70216. |
| 70217. | 70234. | 70971. | 72381. | 72948. | 73278. | 73359. | 73491. |
| 73516. | 73542. | 73596. | 73618. | 73720. | 73903. | 73935. | 73958. |
| 73981. | 74187. | 74210. | 74222. | 74511. | 74641. | 74720. | 74903. |
| 75004. | 75005. | 75466. | 76676. | 78088. | 78477. | 78513. | 78653. |
| 78739. | 78749. | 78842. | 78852. | 78860. | 78884. | 78926. | 78942. |
| 78949. | 78961. | 78965. | 78995. | 79070. | 79074. | 79214. | 79215. |
| 79274. | 79306. | 79312. | 79381. | 79450. | 79483. | 79485. | 79487. |
| 79504. | 79512. | 79524. | 79576. | 79578. | 79873. | 80178. | 81773. |
| 82031. | 82370. | 82654. | 83074. | 83457. | 83606. | 84100. | 84146. |
| 84230. | 84255. | 84257. | 84280. | 84344. | 84380. | 84393. | 84427. |
| 84454. | 84459. | 84460. | 84480. | 84494. | 84497. | 84526. | 84550. |
| 84559. | 84599. | 84623. | 84624. | 84643. | 84647. | 84659. | 84688. |
| 84745. | 84746. | 84780. | 84790. | 84893. | 84914. | 84995. | 85014. |
| 85058. | 85081. | 85157. | 85247. | 85254. | 85304. | 85325. | 85349. |
| 85350. | 85351. | 85372. | 85373. | 85575. | 85578. | 85579. | 85624. |
| 85701. | 85810. | 85868. | 86604. | 88200. | 88995. | 89296. | 89868. |
| 89872. | 90023. | 90139. | 90453. | 90715. | 90716. | 90736. | 90737. |
| 93898. | | | | | | | |

RENEWAL FEES PAID in respect of State Patents under provision of Section 80 of the Indian Patents and Designs Act.

JAMMU AND KASHMIR PATENTS

144. 145. 149.

Restoration Proceedings

Notice is hereby given that an application has been made under Section 16 of the Indian Patents and Designs Act, 1911 for the restoration of following patent:—

No. 61484—National Research Development Corporation of India.

The patent ceased on the 20th August 1965, owing to non-payment of renewal fee within the prescribed time and cessation of the patent was notified in Part III, Section 2 of the Gazette of India, dated the 28th May 1966. Any person may give notice of opposition to the restoration by leaving an application on Form 6 of the Indian Patents and Designs Rules, 1933 at the Patent Office, 214, Lower Circular Road, Calcutta-17, on or before the 12th November 1966.

Registration of Designs

The following designs have been registered. They are not open to inspection for a period of two years, from the date of registration except as provided for in Section 50 of the Indian Patents and Designs Act.

The date shown in each entry is the date of registration of the designs including the entry.

The dates shown in crescent brackets are the dates claimed under Section 78-A of the Act.

Class 1. No. 127510. Amsons Industries, An Indian Partnership Firm, 203-205, Jhaveri Bazar, Bombay-2, Maharashtra, India. 'Constructional Element'. 17th December 1965.

Class 1. No. 127519. Aerrakundal Kalugumalai Raja Subba Raja, Sole Proprietor, Venkatesa Metal Products, 15, Cotton Market, Rajapalayam, Ramanathapuram

District, Madras State, S. India. 'The Cyle torch light.' 18th December 1965.

Class 3. No. 127751. Aryan Plastics, An Indian Partnership Firm, J.B. Metal Industries Building, Behind New Haven Steel Ball Corporation, Vihar Lake Road, Sake Naka, Kurla, Bombay-70, (Maharashtra). 'Sole of chapal (Plastic).' 4th February 1966.

Class 6. No. 127959. Esmail Rajabali Tinwala, Indian, Proprietor; S. L. Trading Company, 236-A, Ripon Road, Bombay No. 8, Maharashtra, India. 'Wallets'. 15th March 1966.

Class 9. No. 128567. Hindustan Rayon & Woollen Textile Mills Pvt. Ltd., Chhcharta (Amritsar), Indian. 'Lace'. 30th May 1966.

Class 13. Nos. 127573 to 127575. Hindustan Embroidery Mills Private Ltd., Chhcharta (Amritsar), Indian Firm. 'Textile goods.' 29th December 1965.

Class 13. Nos. 127655 to 127657. The Khatau Makanji Spg. & Wvg. Co. Ltd., Laxmi Building, 6, Ballard Road, Bombay-1, Indian Company. 'Textile piecegoods.' 18th January 1966.

Class 13. Nos. 127855 to 127860. Hindustan Embroidery Mills Private Ltd., Chhcharta (Amritsar), Indian Firm. 'Textile goods.' 19th February 1966.

Class 13. No. 128559. The Standard Mills Company Limited, Mafatlal House, Backbay Reclamation, Bombay-1, Indian. 'Textile goods.' 28th May 1966.

Class 13. Nos. 128560 to 128565. The Shree Niwas Cotton Mills Ltd., an Indian Firm situated at Delisle Road, Bombay-13. 'Cotton piecegoods.' 30th May 1966.

Copyright Extended for 2nd period of five years

No. 114888, 109458, 105327, 105431—Class 1.

Copyright Extended for 3rd period of five years

No. 114888, Class 1.

No. 85001, 85002—Class 3.

A. JOGARAO

*Controller General Patents,
Designs and Trade Marks.*